

our hydrolysates or peptones could be the difference when it comes to your success.

SUCCESS, SUCCESS, SUCCESS, SUCCESS, SUCCESS,
 SUCCESS, SUCCESS, SUCCESS, SUCCESS, SUCCESS,
 SUCCESS, SUCCESS, SUCCESS, SUCCESS, SUCCESS,
 SUCCESS, SUCCESS, SUCCESS, SUCCESS, SUCCESS,
 SUCCESS, SUCCESS, SUCCESS, SUCCESS, SUCCESS,
 SUCCESS, SUCCESS, SUCCESS, SUCCESS, SUCCESS,
 SUCCESS, SUCCESS, SUCCESS, SUCCESS, SUCCESS,
 SUCCESS, SUCCESS, SUCCESS, SUCCESS, SUCCESS,
 SUCCESS, SUCCESS, SUCCESS, SUCCESS, SUCCESS,
 SUCCESS, SUCCESS, SUCCESS, SUCCESS, SUCCESS,
 SUCCESS, SUCCESS, SUCCESS, SUCCESS, SUCCESS,
 SUCCESS, SUCCESS, SUCCESS, SUCCESS, SUCCESS,

If it's a good idea to start with . . .
 start with SHEFFIELD

SHEFFIELD
CHEMICAL

DIVISION OF NATIONAL DAIRY PRODUCTS CORPORATION

[illegible]

SHEFFIELD
CHEMICAL

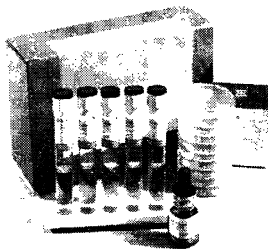
DIVISION OF NATIONAL DAIRY PRODUCTS CORPORATION



New from Hyland

BALANCED SALT SOLUTIONS

Earle and Hanks
solutions now available
in economical
1000 ml 6-packs
—offering economy
and pour-type,
screw-cap-bottle
convenience.

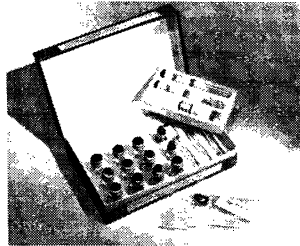


PPLO TEST

Simplifies isolation and identification
of PPLO. Stimulates growth of
mycoplasmas, prevents growth of
pseudocolonies. A complete kit.
Components available separately.



HYLAND
DIVISION TRAVENOL LABORATORIES, INC.
Los Angeles, California 90039



CHROMOSOME ANALYSIS KIT (microtechnic)

All necessary materials for a reliable
and economical chromosome analysis of
leukocytes obtained from peripheral
blood. Simplified technic.

For the asking:

(Send to Hyland Division Travenol Laboratories,
Inc., P.O. Box 39672, Los Angeles, Calif. 90039)

PLEASE SEND ME:

- ☐ PPLO TEST information
- ☐ BALANCED SALT SOLUTIONS information
- ☐ CHROMOSOME ANALYSIS KIT information
- ☐ HYLAND TISSUE CULTURE CATALOG

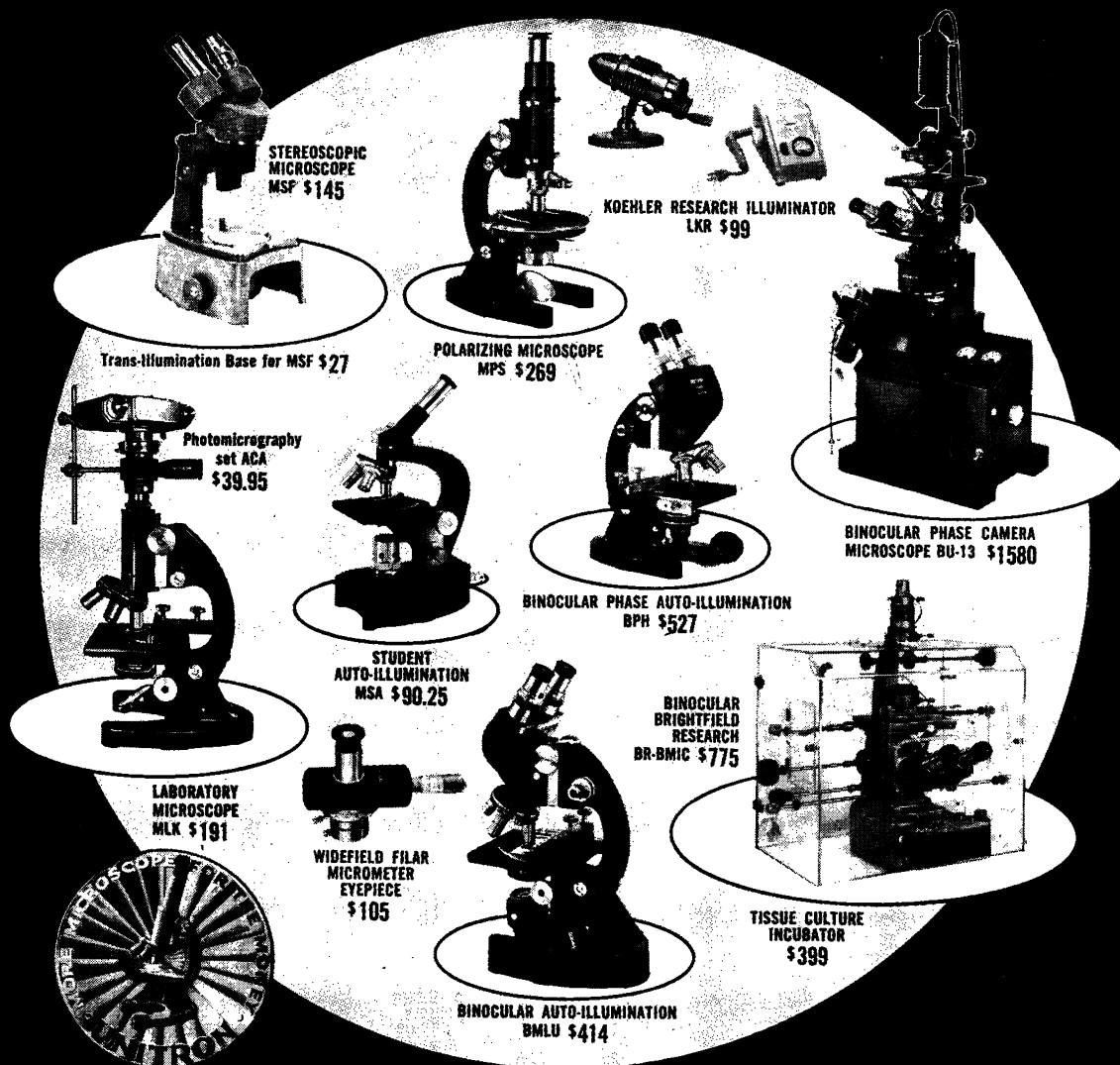
Name _____

Organization or firm _____

Street _____

City _____ State _____ Zip _____

PR-67



WHY UNITRON MICROSCOPES ARE SEEN IN THE BEST OF CIRCLES

Most brands of microscopes promise quality . . . But UNITRON really delivers it.

Some other brands imply economy . . . UNITRON proves it . . . check our prices!

A few others claim both quality and economy . . . But UNITRON is the brand that guarantees both.

What's more, this guaranteed UNITRON quality and economy are offered in a complete line of microscopes, to meet the routine and research needs of modern labs. Choose from brightfield, darkfield, and phase contrast models . . . monocular or binocular . . . familiar upright or unique inverted stands, with attachable or built-in cameras and illumination systems.

The extraordinary features of many other brands are the ordinary in UNITRON Microscopes. Complete optical and mechanical accessories are standard equipment, rather than hidden extras "at slight additional cost". Coated optics are second to none. Original designs provide easy operation, versatility, lab-proven ruggedness and guaranteed performance. All of these are just routine, normal advantages that customers have learned to expect when they specify UNITRON Microscopes — plus attractive prices which are so easy on your budget.

UNITRON MEANS MORE MICROSCOPE for the MONEY. Leading labs throughout the world know this. It's the reason, really, why "UNITRON Microscopes are seen in the best of circles". But why take our word? It's easy to prove for yourself, the advantages and value that UNITRON can offer you. Borrow any model (or models) for a free 10 day trial in your own lab. No cost . . . no obligation to buy . . . not even any shipping charges. Why not use the coupon to ask for a free trial, the chance to try before you decide whether or not to purchase. Or, ask us to send a catalog that will give you full details and prices about UNITRON's complete line.

- ☐ Please send UNITRON'S Microscope Catalog, "9-L"
☐ I accept (without cost or obligation) your invitation
to try UNITRON Model _____ for 10 days.

NAME _____

COMPANY _____

ADDRESS _____

CITY _____

STATE _____

UNITRON

INSTRUMENT COMPANY • MICROSCOPE SALES DIV.
61 NEEDHAM ST., NEWTON HIGHLANDS 61, MASS.

Antimicrobial Agents and Chemotherapy —1966

Proceedings of the Sixth
Interscience Conference on
Antimicrobial Agents and
Chemotherapy

PHILADELPHIA, PA.

26-28 October 1966

*Sponsored by the American Society for Microbiology
with the cooperation of the Infectious Diseases Society of
America and the Society for Industrial Microbiology*

REPORTS OF ORIGINAL AND BASIC RESEARCH

Infectious Diseases; New Penicillins and Other Antimicrobials; Antiviral Agents and their Chemical Nature; the Mode of Action, Pharmacological Effects, and Clinical Evaluation of Antimicrobial Drugs

SYMPOSIA ON IMPORTANT ASPECTS OF INFECTION AND OF THE DEVELOPMENT AND APPLICATION OF ANTIMICROBIAL AGENTS

Chemical Modification and Identification of Antibiotics; Their Nonpharmaceutical Uses; Epidemiology of Drug-resistant Infections; Adverse Reactions to Drug Therapy; Management of Infection under Immunosuppressive Conditions

COMMUNICATIONS OF INTEREST

to all concerned with the development, study, and use of antimicrobial agents, to clinicians and microbiologists, chemists, biologists, pharmacologists, members of industry, etc.

A VALUABLE REFERENCE

for medical, scientific, and university libraries and for scientific investigators.

Gladys L. Hobby, *Editor*

approx. 800 pages

\$15.00

Spring 1967

To: AMERICAN SOCIETY FOR MICROBIOLOGY

115 Huron View Blvd., Ann Arbor, Mich. 48103

Please enter my order for ____ copy(s) of *Antimicrobial Agents and Chemotherapy—1966* at \$15.00 per copy.* (Available in Europe from the H. K. Lewis Co., Ltd., London.)

I also wish to order*:

_____ copy(s) of the 1965 volume at \$15 per copy.

_____ copy(s) of the 1964 volume at \$15 per copy.

_____ copy(s) of the 1963 volume at \$12 per copy.

_____ copy(s) of the 1962 volume at \$10 per copy.

_____ copy(s) of the 1961 volume at \$10 per copy.

_____ Enter my standing order for future volumes.

☐ Bill me.

☐ Payment enclosed.

NAME _____

ADDRESS _____

* Members of ASM may purchase volumes at a discount of 50%, if payment accompanies order.

**If your first
thought
isn't Fisher
culture media...**

think again.



Saving time and money could mean a feather in your cap.

Use Fisher culture media. Quality guaranteed by bacteriological use-test procedures. Handy, pre-weighed Gram-Pac® envelopes prevent contamination, eliminate caking and deterioration. Try our Vu/Slant bottles, too. Greater slant viewing area. Keep in

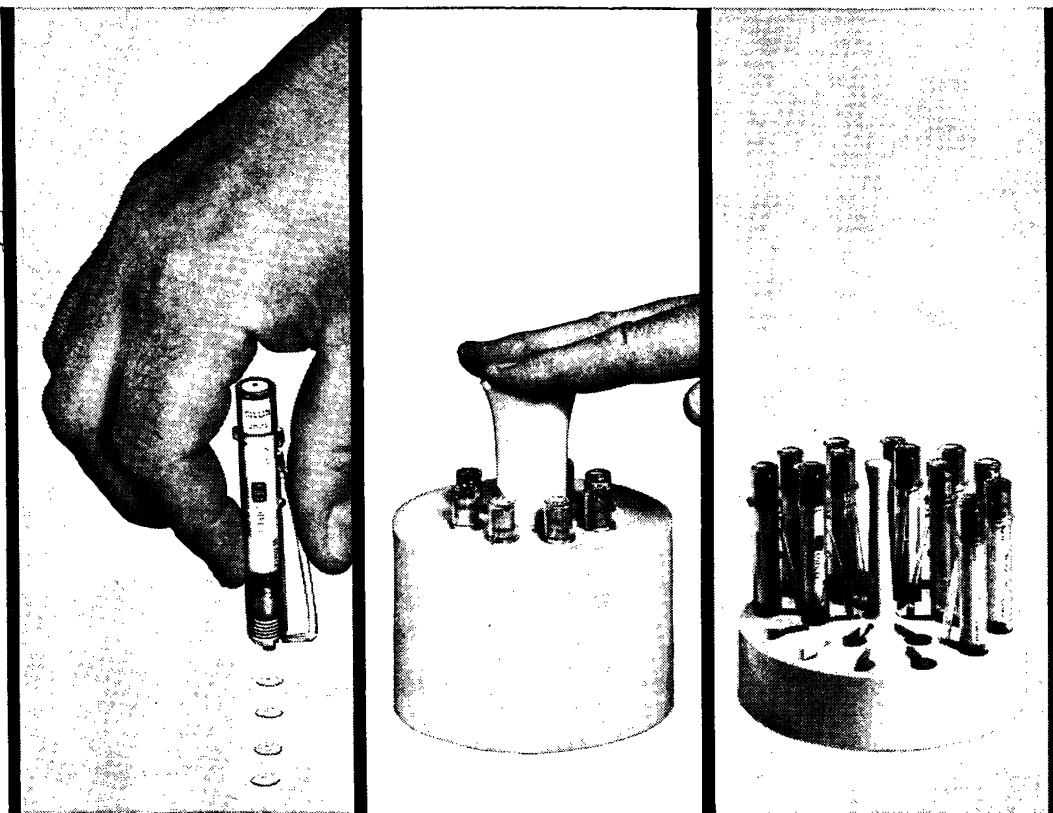
mind that your Fisher representative is the key to technical service direct from our Biological Products Laboratories. And write today for our free culture media manual. Fisher Scientific Company, 2283 Fisher Building, Pittsburgh, Pa. 15219. X-589



FISHER SCIENTIFIC CO.

At your fingertips . . .

DISPENS-O-DISC IS THE EASIEST, MOST RELIABLE, METHOD OF TESTING NOW AVAILABLE!



magazine

Disposable magazine, containing 50 discs, easily loaded into dispenser, provides dispensing flexibility. Trigger-action magazine can be used either individually or in conjunction with dispenser. Dispenses one disc with each movement of the trigger.

dispenser

One-hand dispensing operates all magazine triggers simultaneously. Just a gentle depression of the plunger handle—and discs fall in a uniform pattern. No need to reposition them. Additional discs may be added to center of plate by using individual magazines. For safe storage, a moistureproof container with indicator desiccant is provided.

rack

Socket-base plastic stand holds up to 18 Dispens-O-Disc magazines. Magazines are set in same upright position which they assume when placed in dispenser, making it easy to remove and operate magazines, or to transfer them from rack to dispenser with one hand. Storage container keeps contents dry.

Be prepared for reliable microbial sensitivity testing, with the fingertip ease of Dispens-O-Disc. Easy to load, easy to use. Difco provides everything you need

In this combination of dispenser, rack, and storage containers. Discs are coded for quick identification and reporting of test results.

DISPENS-O-DISC

A New System of Microbial Sensitivity Testing

DIFCO

DIFCO LABORATORIES Detroit, Michigan USA